

# Antragsgruen

## Preparation

### Database

Install MySQL

```
sudo apt install mysql-server -y  
sudo systemctl enable mysql  
sudo systemctl start mysql
```

Setup the installation with `sudo mysql_secure_installation` and choose:

- VALIDATE PASSWORD component: Y
- Password Validation Policy: 3
- Remove anonymous users?: Y
- Disallow root login remotely?: Y
- Remove test database and access to it?: Y
- Reload privilege tables now?: Y

Enter MySQL with `sudo mysql -u root -p` and create Database and user:

```
CREATE DATABASE antragsgruen;  
CREATE USER '<my_user>'@'localhost' IDENTIFIED BY '<my_password>';  
GRANT ALL PRIVILEGES ON antragsgruen.* TO '<my_user>'@'localhost';  
FLUSH PRIVILEGES;  
Exit
```

## PHP8.4

Add PHP8.4 Repository and install it:

```
sudo add-apt-repository ppa:ondrej/php  
sudo apt update  
apt-get install php8.4 php8.4-cli php8.4-fpm php8.4-intl php8.4-gd php8.4-mysql php8.4-opcache php8.4-curl  
php8.4-xml php8.4-mbstring php8.4-zip php8.4-iconv
```

# Apache2

Install Apache2:

```
sudo apt install apache2
```

Change the default apache2 site (`/etc/apache2/sites-available/000-default.conf`) to:

```
RewriteEngine On
```

```
<Directory /var/www/antragsgruen/web>  
    AllowOverride all  
    Require all granted  
</Directory>  
  
<VirtualHost *:80>  
    DocumentRoot /var/www/antragsgruen/web  
    ServerName antragsgruen.example.org  
  
    # Other directives here  
</VirtualHost>
```

Enable the RewriteEngine and restart Apache2:

```
sudo a2enmod rewrite && sudo service apache2 restart
```

# Nodejs 20 & npm

Download and execute the NodeSource setup script:

```
curl -fsSL https://deb.nodesource.com/setup_20.x | sudo -E bash -
```

Install Node.js and npm:

```
sudo apt-get install -y nodejs
```

# Install

Install the sources and dependencies from the repository:

```
sudo git clone https://github.com/CatoTH/antragsgruen.git  
sudo chmod 777 antragsgruen  
cd antragsgruen  
curl -sS https://getcomposer.org/installer | php  
.composer.phar install --prefer-dist  
npm install  
npm run build
```

To enable the web-based installer:

```
touch config/INSTALLING
```

Set the permissions:

```
sudo chown -R www-data:www-data web/assets  
sudo chown -R www-data:www-data runtime  
sudo chown -R www-data:www-data config
```

# Sources

- [MySQL Guide](#)
- [PHP 8.4](#)
- [Nodejs 20 & npm](#)
- [Antragsgruen](#)

---

Revision #7

Created 15 March 2025 10:52:30 by Elias

Updated 9 May 2025 12:36:37 by Elias